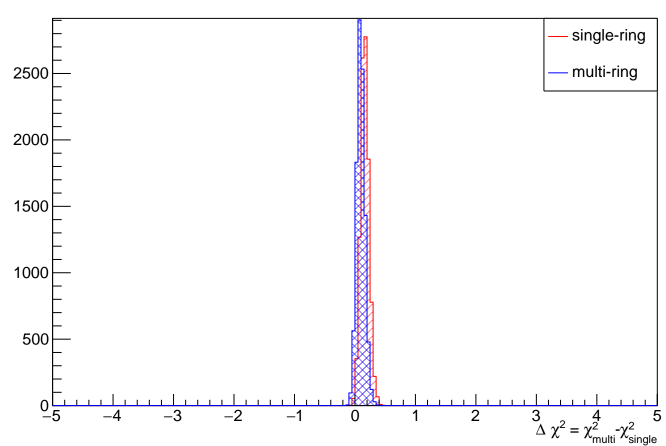
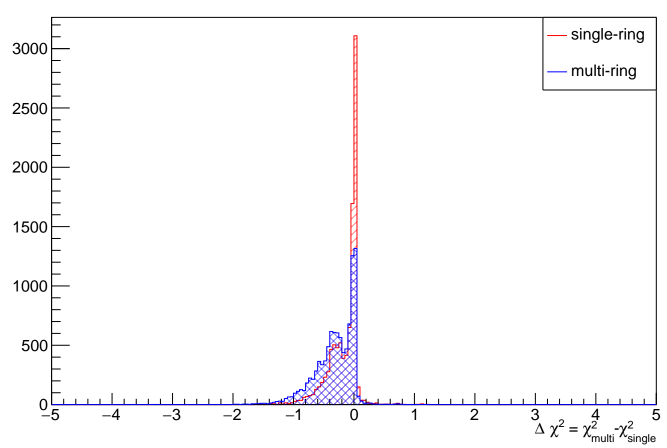
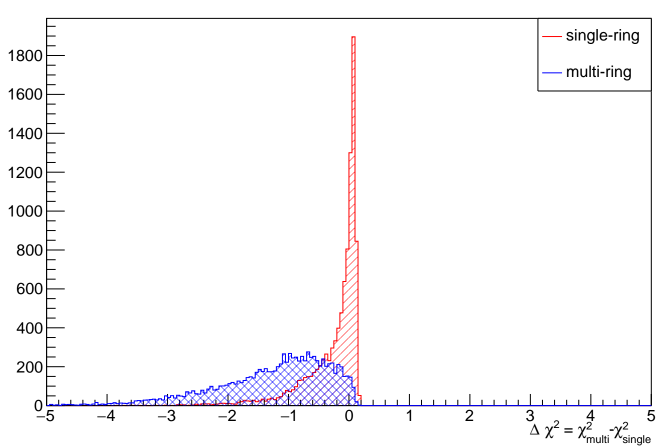
## Ring Counting Likelihood charge (500 bins)



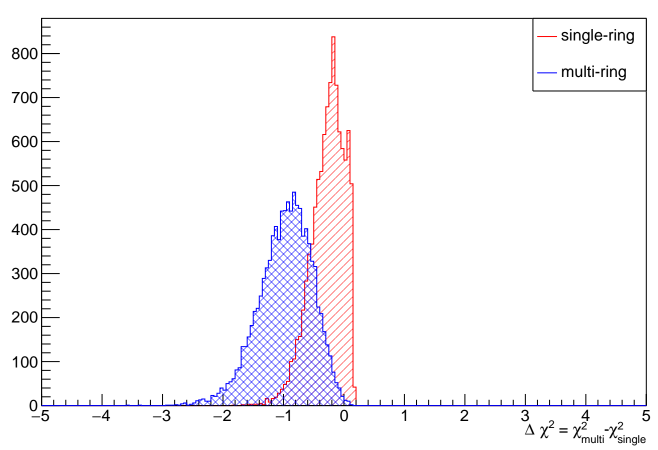
# Ring Counting Likelihood time (500 bins)



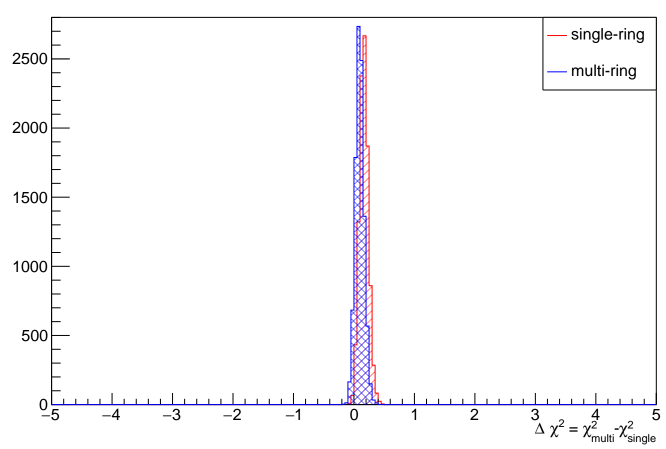
#### Ring Counting Likelihood theta (500 bins)



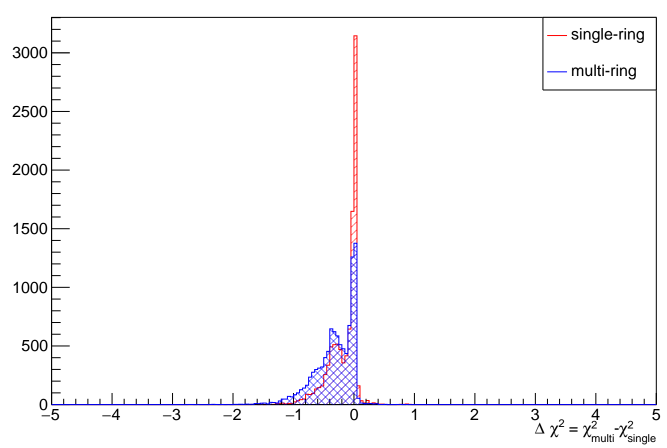
## Ring Counting Likelihood phi (500 bins)



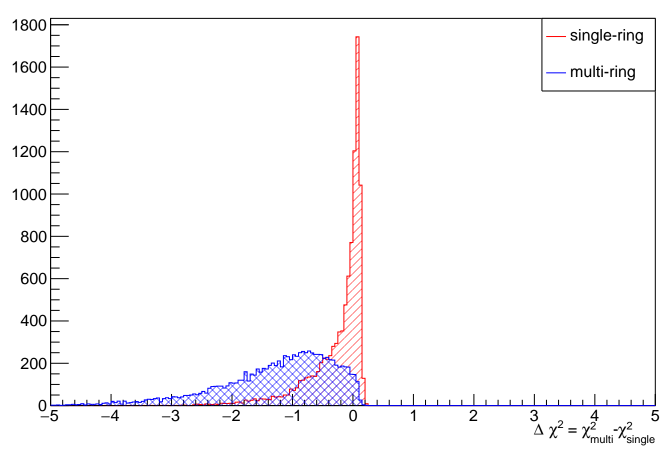
## Ring Counting Likelihood charge (250 bins)



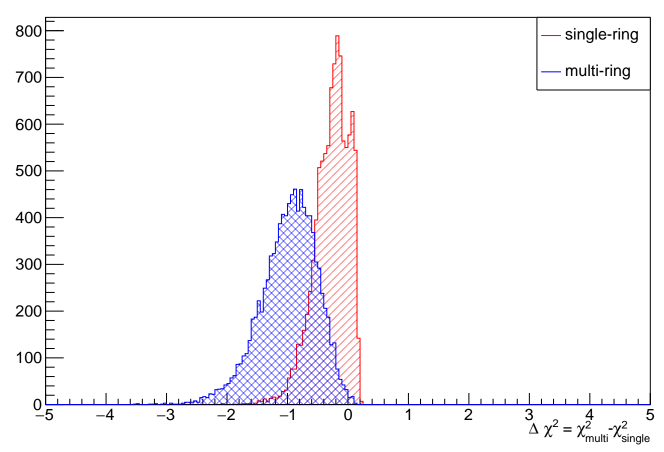
# Ring Counting Likelihood time (250 bins)



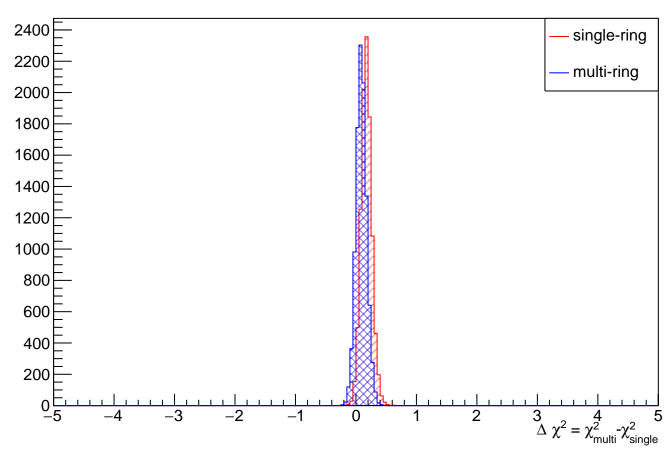
#### Ring Counting Likelihood theta (250 bins)



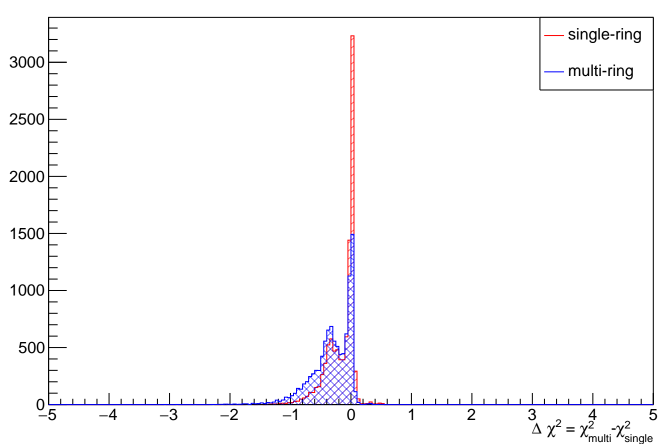
# Ring Counting Likelihood phi (250 bins)



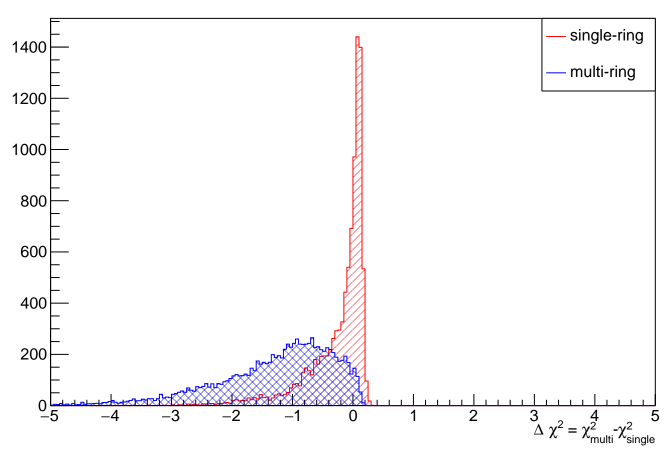
#### Ring Counting Likelihood charge (100 bins)



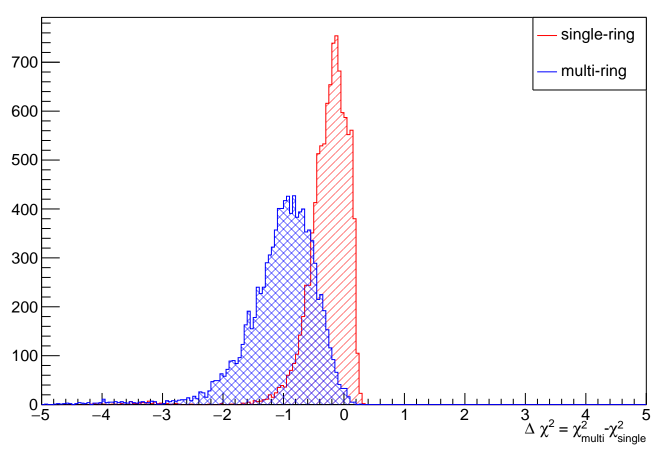
# Ring Counting Likelihood time (100 bins)



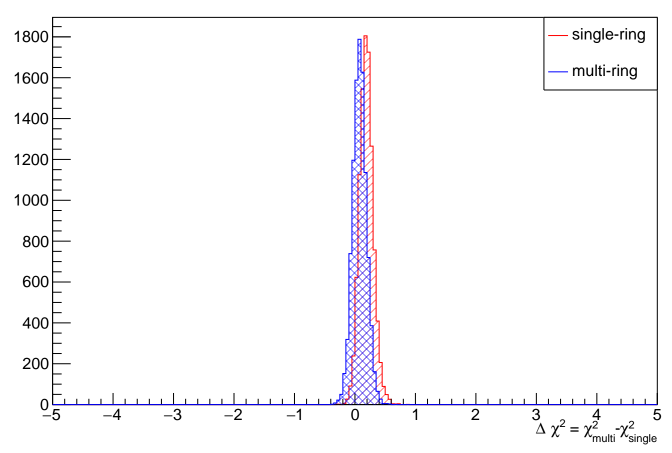
#### Ring Counting Likelihood theta (100 bins)



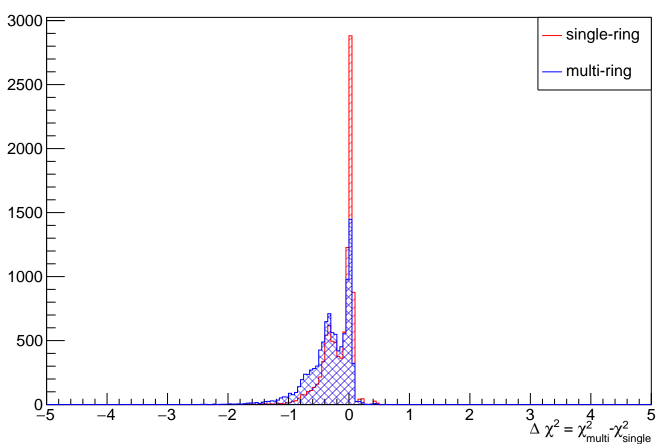
## Ring Counting Likelihood phi (100 bins)



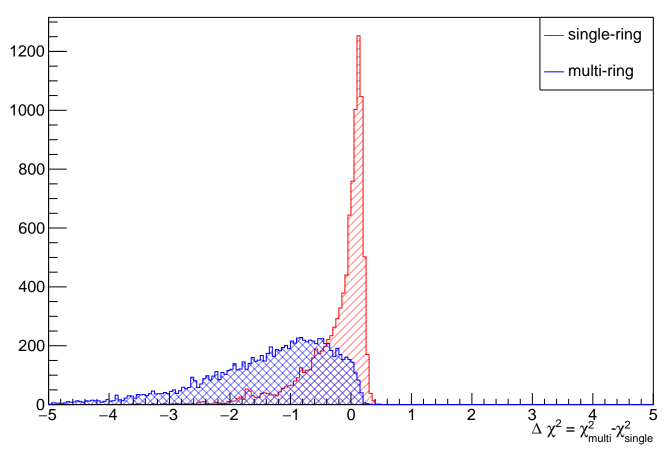
## Ring Counting Likelihood charge (50 bins)



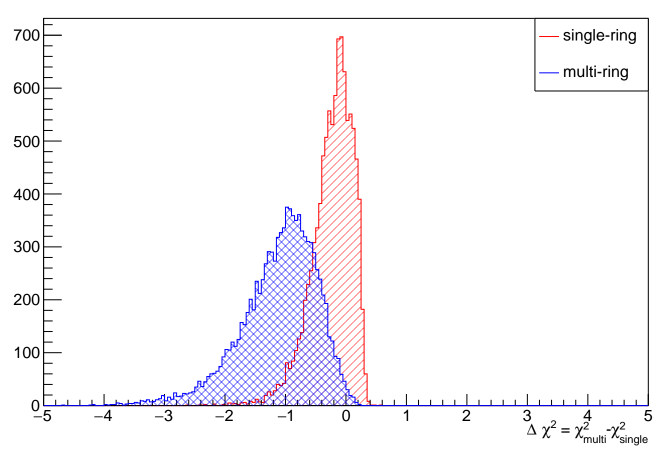
# Ring Counting Likelihood time (50 bins)



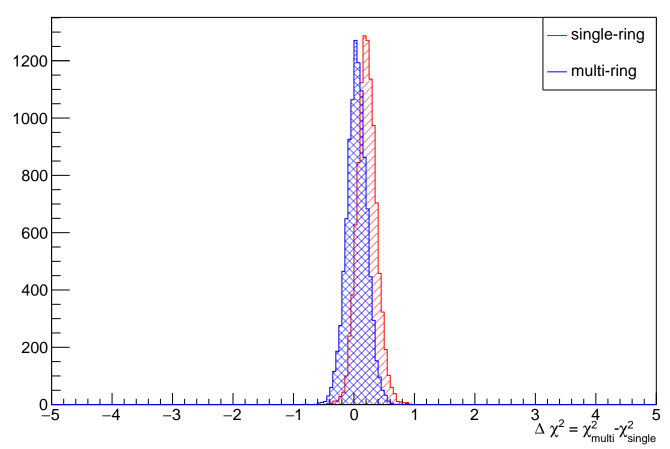
## Ring Counting Likelihood theta (50 bins)



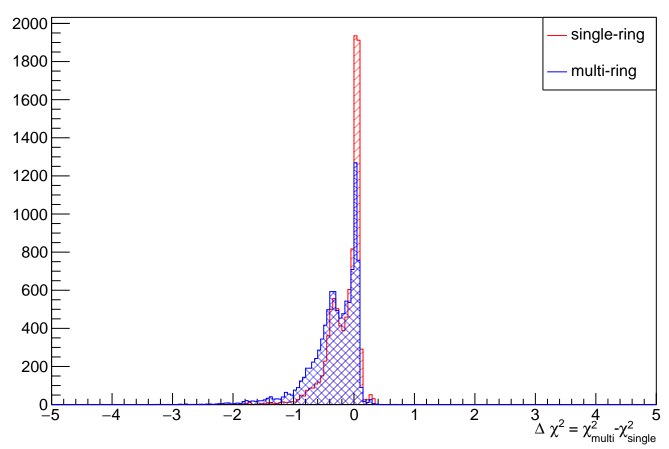
#### Ring Counting Likelihood phi (50 bins)



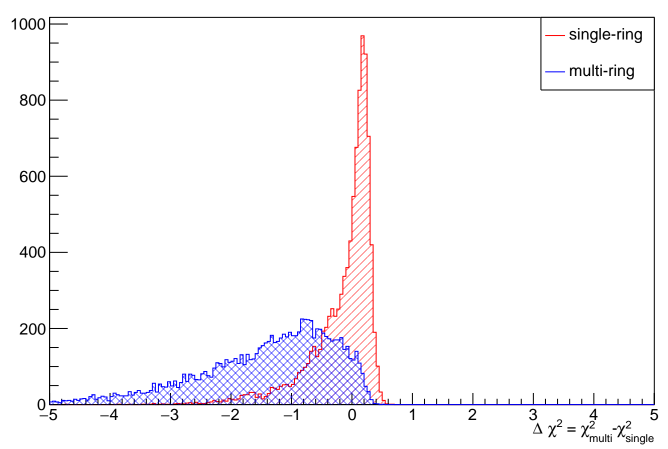
## Ring Counting Likelihood charge (25 bins)



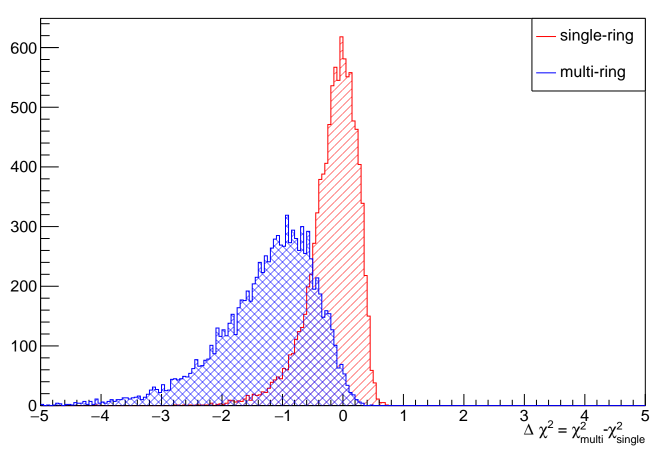
## Ring Counting Likelihood time (25 bins)



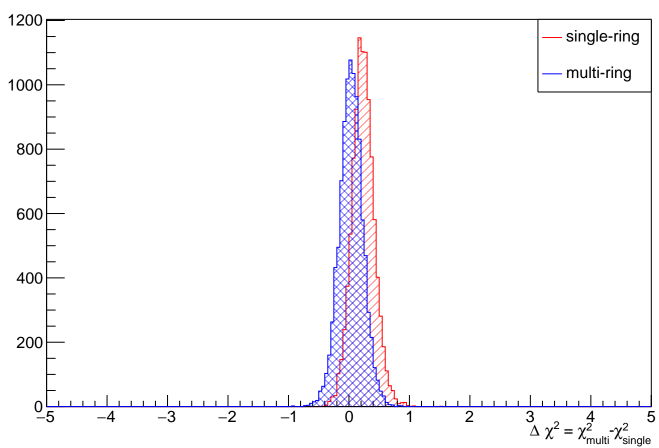
# Ring Counting Likelihood theta (25 bins)



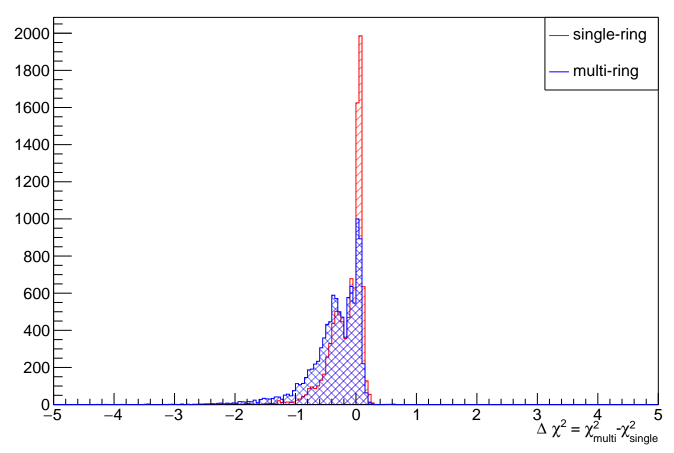
## Ring Counting Likelihood phi (25 bins)



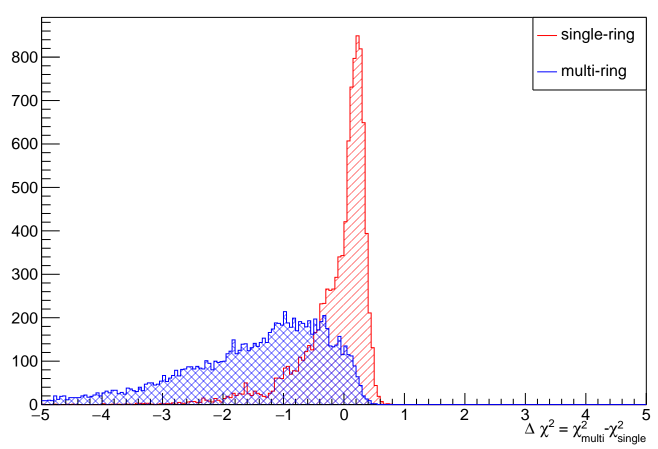
#### Ring Counting Likelihood charge (20 bins)



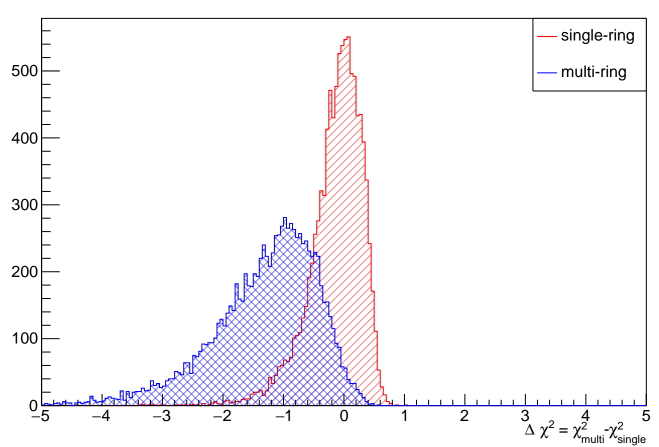
## Ring Counting Likelihood time (20 bins)



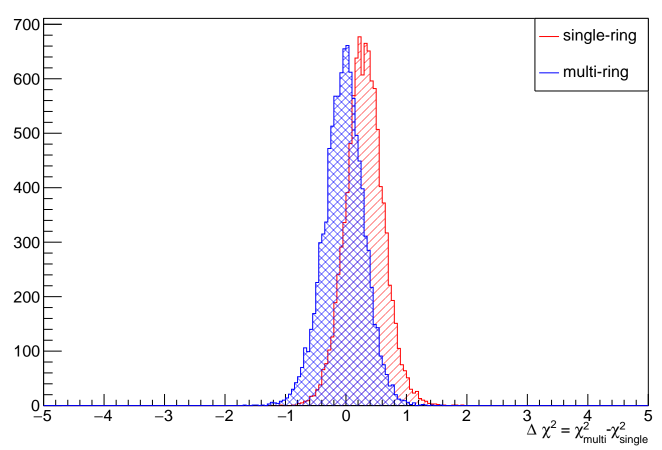
## Ring Counting Likelihood theta (20 bins)



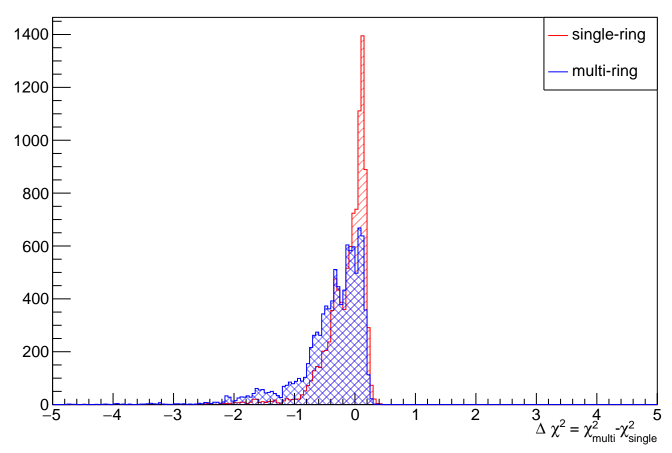
## Ring Counting Likelihood phi (20 bins)



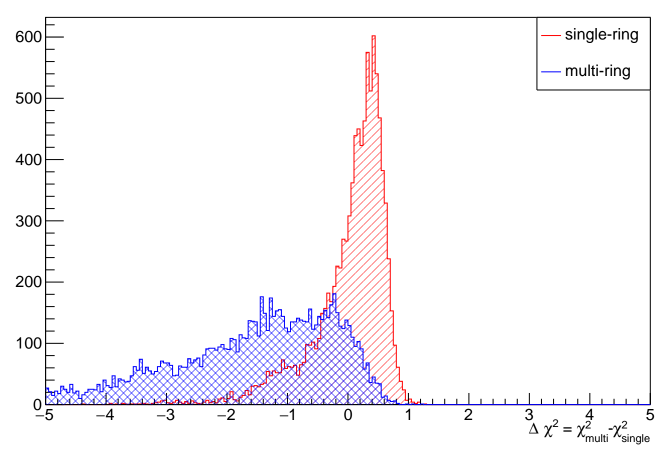
#### Ring Counting Likelihood charge (10 bins)



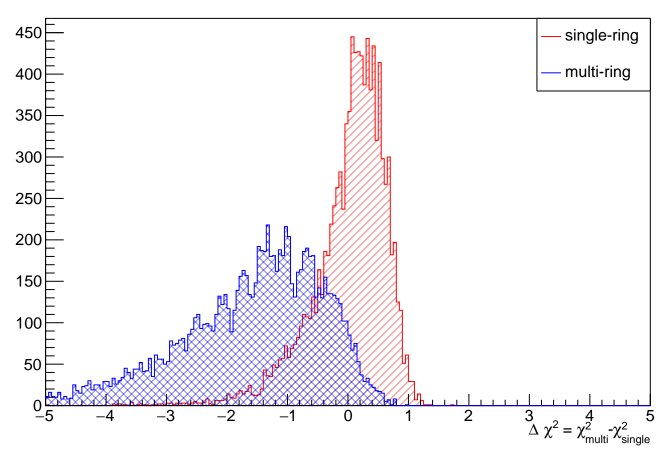
## Ring Counting Likelihood time (10 bins)



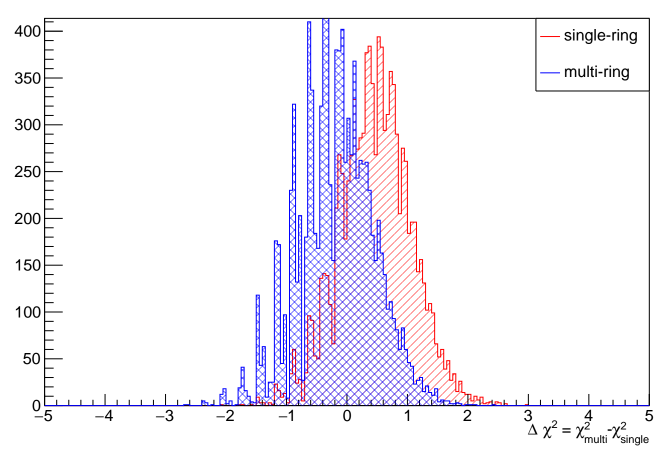
## Ring Counting Likelihood theta (10 bins)



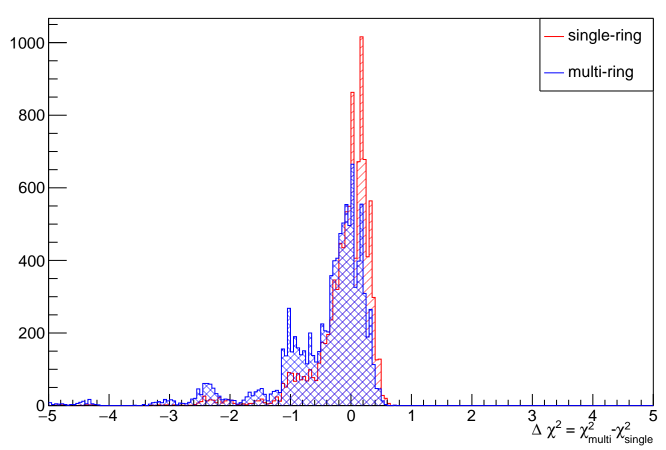
#### Ring Counting Likelihood phi (10 bins)



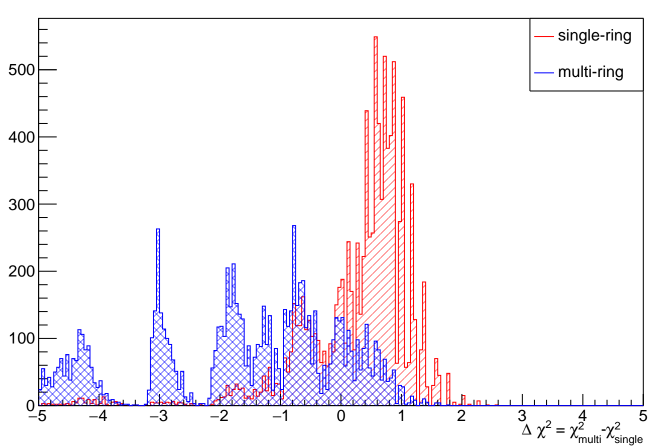
#### Ring Counting Likelihood charge (5 bins)



#### Ring Counting Likelihood time (5 bins)



#### Ring Counting Likelihood theta (5 bins)



#### Ring Counting Likelihood phi (5 bins)

